Hardened steel slide rails have been designed for use in tougher environments where wear can occur due to metal chips etc.

Steel slide rails are now available not only for XK conveyors, but also for XL, XM, and XH. Steel slide rails for XK are already listed in the FlexLink product catalogue.

Technical specification

- Steel slide rails will be delivered with pre-drilled holes for rivets.
- The brass rivets (5056167) must be riveted with special hydraulic equipment. See the FlexLink catalogue 5147, Appendix A, for assembly instructions.
- Steel slide rails must be mounted using glue tape to fill the recess part of the beam top.
- Steel slide rails are only intended for the top side of the beam. For the return chain, standard slide rail should be used.
- A mounting tool is available which makes it easier to find the correct position when mounting the steel slide rails.
Steel slide rails – XL/XM/XH (XK: see FlexLink catalogue)

**Steel slide rail, straight**

Slide rail, hardened steel  
Length 3 m  
**XLCR 3 TH**  
Delivered with 9 predrilled holes

**Steel slide rail for bends**

Slide rail, hardened steel, for bends  
XL 30°  
XL 45°  
XL 90° and 180°  
XM 30°  
XM 45°  
XM 90° and 180°  
XH 30°  
XH 45°  
XH 90° and 180°  
180°: Use 2 pieces of steel slide rail 90°

**Cleaner 3M**

Cleaner (100 sachets)  
**5057207**  
Use cleaner on beam and slide rail before attaching glue tape.

**Glue tape 3M**

Glue tape (for XL, XM, XH)  
Length 30 m  
**5057208**

**Mounting tool for slide rail**

Mounting tool for XL  
**5057662**  
Mounting tool for XM, XH  
**5057676**  
The fixture consists of 4 pieces

**Brass rivets**

Brass rivets (100 pcs)  
**5056167**  
Rivets for anchoring the slide rails

For more information, please contact your local FlexLink sales unit.  
Specifications are subject to change without notice.